

Micro MN 800

Manganese with rapid assimilation



It brings manganese (Mn) readily assimilable both by radical and foliar

Mn

PGA



Cure and prevent physiopathies in manganese deficiencies

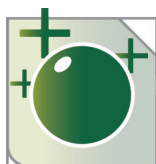
Mn



It intensifies the photosynthetic activity and increases the productions

Mn

PGA



Promotes the synthesis of sugars and their accumulation within the fruit

Mn

PGA

Products available in:



5 kg tank



25 kg tank

PGA

Polyglutamic Acid is a molecule with high hydrophilic capacity and consequent high humectant capacity. It is able to absorb significant amounts of water which then gradually releases increasing the availability of nutrients. It has a good buffer capacity of soil pH in the range 4 - 7. It also has a strong chelating efficacy towards metals with consequent lower leaching of N, P and Ca. It promotes the solubilization of Ca, Fe, Mg and K phosphates through their natural "chelation".

The polyglutamic acid contained in ED & F Man products comes from the fermentation of leguminous flours without the addition of chemical additives.